Application No. 10/549,698

Amendment dated: February 13, 2008

After Final Office Action of November 19, 2007

Docket No.: 1592-0178PUS1

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A substrate processing apparatus comprising:

a processing chamber which accommodates a substrate or substrates therein,

a heating member which heats said substrate or substrates,

a-controller at least one controller for supplying a first gas to the process chamber

through a first supply tube between the at least one controller and the process chamber,

and, alternately, for supplying a second gas to the process chamber through a second

supply tube between the at least one controller and the process chamber independent of the

first tube,

and a single gas supply member which supplies said first and second gases into said

processing chamber and which has a portion extending to a region whose temperature is

equal to or higher than a decomposition temperature of at least one of said two gases,

wherein

said first and second supply tubes are connected to said gas supply member at a

location whose temperature is lower than the decomposition temperature of said first gas or

said second gas, and said first and second gases are supplied into said processing chamber

through said gas supply member.

2. (Previously presented) A substrate processing apparatus as recited in claim 1,

wherein said gas supply member is a nozzle having a plurality of gas injection openings.

3. (Previously presented) A substrate processing apparatus as recited in claim 2,

further comprising:

a reaction tube which forms said processing chamber and which can accommodate

a plurality of stacked substrates therein, wherein

said nozzle extends from a lower portion to an upper portion of said reaction tube

along a direction in which said substrates are stacked.

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4. (Previously presented) A substrate processing apparatus having a processing

chamber which accommodates a substrate or substrates therein, and a heating member

which heats said substrate or substrates, in which at least two gases which react with each

other are alternately supplied into said processing chamber to form a desired film or films

on a surface or surfaces of said substrate or substrates, comprising:

two supply tubes through which said two gases respectively flow independently

from each other; and

a single gas supply member which supplies said gases into said processing chamber

and which has a portion extending to a region whose temperature is equal to or higher than

a decomposition temperature of at least one of said two gases, wherein

said two supply tubes are connected to said gas supply member at a location whose

temperature is lower than the decomposition temperature of said at least one gas, and said

two gases are supplied into said processing chamber through said gas supply member,

wherein said two supply tubes and said gas supply member are connected to each other in

said processing chamber.

5. (Previously presented) A substrate processing apparatus as recited in claim 1,

including

a film produced by reaction of said first and second gases is adhered to an inner

wall of said gas supply member.

6. (Previously presented) A substrate processing apparatus as recited in claim 5,

wherein said controller supplies a

cleaning gas into said processing chamber through said gas supply member to carry

out a cleaning operation of said processing chamber and a removing operation of said film

adhered to said gas supply member.

7. (Previously presented) A substrate processing apparatus as recited in claim 1,

wherein

one of said first gas and said second gas is trimethyl aluminum and the other of said

first gas and second gas is ozone, and an aluminum oxide film or films are formed on a surface

or surfaces of said substrate or substrates.

8. (Previously presented) A substrate processing apparatus as recited in claim 1,

wherein

one of said first gas and said second gas is tetrakis (N-ethyl-N-methyl amino)

hafnium and the other of said first gas and said second gas is ozone, and a hafnium oxide film or

films are formed on a surface or surfaces of said substrate or substrates.

9. (Currently amended) A substrate processing apparatus comprising

a hot wall type processing furnace which includes a processing chamber which

accommodates a substrate or substrates therein,

a heating member which is disposed outside of said processing chamber and which

heats said substrate or substrates,

a controller at least one controller for supplying a first gas to the process chamber

through a first supply tube between the at least one controller and the process chamber,

and, alternately, for supplying a second gas to the process chamber through a second

supply tube between the at least one controller and the process chamber independent of the

first tube,

a single gas supply member which supplies said first and second gases into said

processing chamber, and which has a portion disposed inside of said heating member,

wherein

said first and second supply tubes are connected to said gas supply member in a

region whose temperature is lower than a temperature in said processing chamber in the

vicinity of said substrate or substrates, and said first and second gases are supplied into

said processing chamber through said gas supply member.

10. (Currently amended) A semiconductor device producing method using a

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substrate processing apparatus having a processing chamber which accommodates a substrate or substrates therein, a heating member which heats said substrate or substrates,

two supply tubes extending into the process chamber through which two gases respectively flow independently from each other; and

a single gas supply member which supplies gases from the supply tubes into said processing chamber and which has a portion extending to a region whose temperature is equal to or higher than a decomposition temperature of at least one of said two gases,

said two supply tubes being connected to said gas supply member at a location whose temperature is lower than the decomposition temperature of said at least one gas,

the method comprising the steps of:

supplying a first one of said two gases to the single gas supply member through a first one of said two supply tubes for a first period of time to form a film on said substrate or substrates; and

after said first period of time, supplying a second one of said two gases to the single gas supply member through a second one of said two supply tubes for a second period of time to form a film on said substrate or substrates.